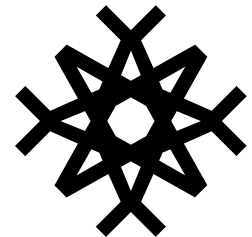


WATER-POWERED DRILLING

TECHNICAL SPECIFICATION

WASSARA HIGH PRESSURE HOSE KIT



Wassara



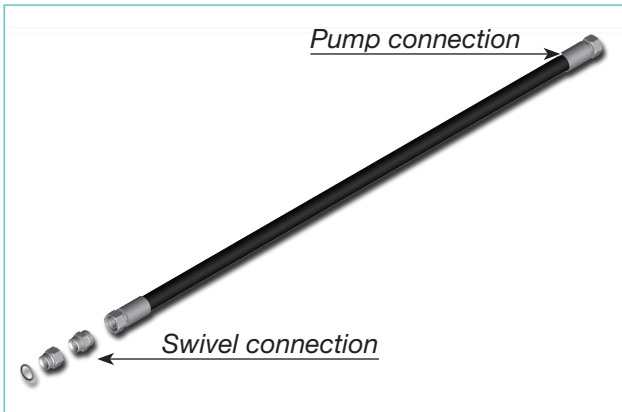
We are Water Powered Drilling. From 25 years of experience with Wassara drilling we know how big impact quality will have on your production. To choose **Wassara High Pressure Hoses** is to choose high uptime. The kits are delivered assembled and ready to connect your Wassara Swivel to your Wassara High Pressure Pump.

Wassaras High Pressure Hose Kit have been tested and holds all technical approvals needed.

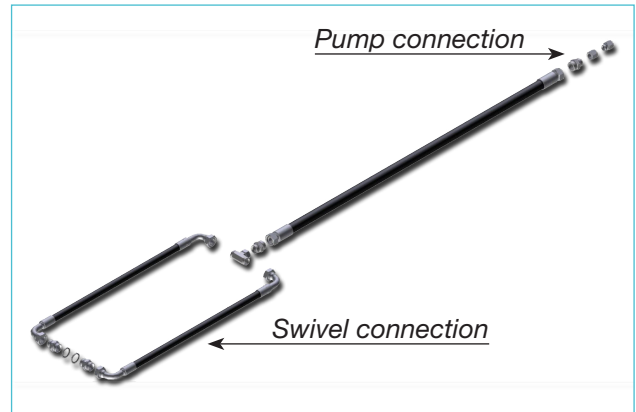
Technical data - Wassara High Pressure Hose Kit							
Hammer	Swivel model - Pump model	Swivel connection	Hose dim.	Pump connection	Length	Weight	Part No.
W50	WS150 - WASP100	G 1½"	Ø25 mm (1")	M52 x 2 DKO	20 m (65 ft)	65 kg (143 lb)	5000170
W50	WIS50 - WASP100	G 1"	Ø25 mm (1")	M52 x 2 DKO	20 m (65 ft)	42 kg (93 lb)	5000171
W70/80/100	WS150 / WIS70 / WIS100 - WASP100	G 1½"	Ø32 mm (1¼")	M52 x 2 DKO	20 m (65 ft)	50 kg (110 lb)	5000172
W120/150	WS150 / WIS150 - WASP200	G 1½"	Ø38 mm (1½")	M52 x 2 DKO	20 m (65 ft)	65 kg (143 lb)	5000173
W200	WS200 - WASP200	2 x G 1¼"	Ø32 mm (1¼") and Ø50 mm (2")	M52 x 2 DKO	20 m (65 ft)	140 kg (309 lb)	5000174
W200	WIS200 - WASP200	G 2"	Ø50 mm (2")	M52 x 2 DKO	20 m (65 ft)	90 kg (198 lb)	5000175

Technical data - Extension kit				
Hammer	Hose dim.	Length	Weight	Part No.
W50	Ø25 mm (1")	20 m (65 ft)	42 kg (93 lb)	5000190
W70/80 W100/200	Ø32 mm (1¼")	20 m (65 ft)	50 kg (110 lb)	5000191
W120/150	Ø38 mm (1½")	20 m (65 ft)	65 kg (143 lb)	5000192
W200	Ø50 mm (2")	20 m (65 ft)	90 kg (198 lb)	5000193

Technical data - High Pressure hose				
Hose dim.	Working pressure	Braking pressure	Bend radius	Standard
Ø25 mm (1")	380 bar	1 520 bar	340 mm	4SH
Ø32 mm (1¼")	350 bar	1 400 bar	460 mm	4SH
Ø38 mm (1½")	290 bar	1 160 bar	560 mm	4SH
Ø50 mm (2")	250 bar	1 000 bar	700 mm	4SH



Schematic drawing: Part No 5000171, 5000172, 5000173, 5000175



Schematic drawing: Part No 5000174



Schematic drawing: Part No 5000190, 5000192, 5000192, 5000193